ABSTRACT

With regard to the present invention, valves are modularized so as to improve operativity, and the valves are formed by one member and changed the arrangement thereof so as to be miniaturized, thereby making the maintain work easy. Namely, a PTO rear cover 3c, in which a PTO driving mechanism having a PTO clutch 28 is housed, is attached to a rear end of a rear housing 3 of a vehicle body, PTO valve equipment 72 controlling on/off of the PTO clutch 28 is provided integrally with the PTO rear cover 3c, and an oil passage communicating the PTO valve equipment 72 with the PTO clutch 28 and a hydraulic port are formed in the inside of the PTO rear cover 3c. A plurality of valves is provided so as to control operation of a forward/rearward travel selector 210 and fixed to one of side surfaces of a front housing 201, an attachment member 281 formed by one plate-like member touches the vehicle body housing 201, and the valves are arranged on substantial same plane in parallel to the touching surface.